

IN THE CLAIMS:

Please amend claims 14, 20 and 31 and add new claims 40-51, as indicated in the following complete list of claims.

1-13. (Canceled)

14. (Currently Amended) A system for creating web documents, comprising:
an output display device, the output display device displaying:
a first list of objects, the first list of objects including a predefined HTML
object ~~for inclusion as a template for creation of a new object~~ in a web
page;
a second list of objects displayed simultaneous with the first list of objects, the
second list of objects including a user defined HTML object ~~for~~
~~inclusion as a template for creation of a new object~~ in a web page;
a view window for displaying a web page comprising one object ~~generated~~
from one of the first and second lists of objects; and
an input device, the input device selecting ~~the one object from~~ one of the first and
~~second lists of objects for display~~creation of the one object in the page.

15. (Canceled)

16. (Previously Presented) The system of claim 14, wherein the first list of objects and
the second list of objects are displayed in a palette window.

17. (Previously Presented) The system of claim 14, wherein the input device is a mouse.

18. (Previously Presented) The system of claim 14, wherein the input device is a keyboard.
19. (Previously Presented) The system of claim 14, wherein the output display device further displays an object editor window, the object editor window displaying a list of properties associated with the one object.
20. (Currently Amended) A method of creating a web document, comprising:
 - displaying a first list of objects on a display device, the first list including a predefined HTML object ~~for inclusion as a template for creation of a new object~~ in a web page;
 - simultaneously displaying a second list of objects on the display device, the second list of objects including a user defined HTML object ~~for inclusion as a template for creation of a new object~~ in a web page;
 - receiving input from an input device selecting an object from one of the first and second lists of objects; and
 - displaying a view window on the display device, the view window containing a web page including an object created according to the selected object.
21. (Previously Presented) The method of claim 20, wherein receiving input from an input device selecting an object from one of the first and second lists of objects comprises a mouse clicking on the object in the one of the first and second lists of objects.

22. (Previously Presented) The method of claim 20, further comprising displaying the first and second lists of objects in a palette window on the display device.
23. (Previously Presented) The method of claim 20, wherein the user defined HTML object is created from the predefined HTML object.
24. (Previously Presented) The method of claim 20, wherein the user defined HTML object is created from another user defined HTML object.
25. (Previously Presented) The method of claim 20, further comprising:
 - receiving at the input device input selecting an object from one of the first and second lists of objects for modifying a property associated with the object;
 - displaying in an object editor window in the display device a value of the property associated with the object; and
 - receiving at the input device input modifying the value of the property associated with the object.
26. (Canceled)
27. (Canceled)
28. (Previously Presented) The method of claim 25, wherein receiving input comprises receiving at the input device input selecting the object for modifying the property

from a collection of objects in the web page displayed in the view window on the display device.

29. (Canceled)
30. (Previously Presented) The method of claim 21, wherein displaying the web page in the view window on the display device, including the selected object, comprises the mouse dragging the selected object from the one of the first and second lists of objects and dropping the selected object in the web page.
31. (Currently Amended) An article of manufacture comprising a computer usable medium having computer readable program code means embodied therein for causing a processor to generate and display a web document, comprising:
computer readable program code means for displaying a first list of objects on a display device, the first list of objects including a predefined HTML object ~~for inclusion as a template for creation of a new object~~ in a web page;
computer readable program code means for simultaneously displaying a second list of objects on the display device, the second list of objects including a user defined HTML object ~~for inclusion as a template for creation of a new object~~ in a web page;
computer readable program code means for receiving input from an input device selecting an object from one of the first and second lists of objects; and
computer readable program code means for displaying a view window on the display device, the view window containing a web page including an object created according to the selected object.

32. (Previously Presented) The article of manufacture of claim 31, further comprising computer readable program code means for displaying the first and second lists of objects in a palette window on the display device.
33. (Previously Presented) The article of manufacture of claim 31, further comprising computer readable program code means for creating the user defined HTML object from the predefined HTML object.
34. (Previously Presented) The article of manufacture of claim 31, further comprising computer readable program code means for creating the user defined HTML object from another user defined HTML object.
35. (Previously Presented) The article of manufacture of claim 31, further comprising:
computer program code means for receiving at the input device input selecting an object from one of the first and second lists of objects for modifying a property associated with the object;
computer program code means for displaying in an object editor window in the display device a value of the property associated with the object; and
computer program code means for receiving at the input device input modifying the value of the property associated with the object.
36. (Canceled)
37. (Canceled)

38. (Previously Presented) The system of claim 14, wherein the user defined HTML object is created from the predefined HTML object.
39. (Previously Presented) The system of claim 14, wherein the user defined HTML object is created from another user defined HTML object.
40. (New) A machine readable medium containing executable computer program instructions which when executed by a data processing system cause said system to perform a method to edit web documents, the method comprising:
displaying representations of a plurality of library objects, the plurality of library objects comprising at least one user defined HTML (Hypertext Mark-up Language) library object, each of representations of the plurality of library objects being selectable to generate an object in a web document using a corresponding one of the plurality of library objects as a template; and generating an object in the web document using a selected one of the plurality of library objects as a template.
41. (New) The medium of claim 40, wherein the method further comprises:
generating a new HTML library object using at least one of the plurality of library objects according to user input.
42. (New) The medium of claim 41, wherein the new HTML library object is based on more than one of the plurality of library objects; and a representation of the new

HTML library object is displayed for selection to create an object using the new HTML library object as a template.

43. (New) The medium of claim 40, wherein the method further comprises:
displaying a structure of objects of the web document using representations of the objects of the web document.
44. (New) The medium of claim 43, wherein the structure of the objects of the web document is displayed without rendering the web document; the method further comprises:
causing the web document to be rendered for preview in response to a user input.
45. (New) The medium of claim 44, wherein the web document is caused to be rendered in a web browser for preview through an interprocess communication signal.
46. (New) A method to edit web documents, the method comprising:
displaying representations of a plurality of library objects, the plurality of library objects comprising at least one user defined HTML (Hypertext Mark-up Language) library object, each of representations of the plurality of library objects being selectable to generate an object in a web document using a corresponding one of the plurality of library objects as a template; and
generating an object in the web document using a selected one of the plurality of library objects as a template.
47. (New) The method of claim 46, further comprising:

generating a new HTML library object using at least one of the plurality of library objects according to user input.

48. (New) The method of claim 47, wherein the new HTML library object is based on more than one of the plurality of library objects; and a representation of the new HTML library object is displayed for selection to create an object using the new HTML library object as a template.
49. (New) The method of claim 46, further comprising:
displaying a structure of objects of the web document using representations of the objects of the web document.
50. (New) The method of claim 49, wherein the structure of the objects of the web document is displayed without rendering the web document; the method further comprises:
causing the web document to be rendered to be previewed in response to a user input.
51. (New) The method of claim 50, wherein the web document is caused to be rendered in a web browser for preview through an interprocess communication signal.